WEST Search History

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DATE: Tuesday, September 25, 2007

Hide?	<u>Set</u>	Ouem	Hit
mide:	<u>Name</u>	<u>Query</u>	Count
		GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L38	L37 and (132 or L35)	4
	L37	L36 and ((trial or simulat\$3 or simulation or model\$3 or plot\$4 or representation or representative) same (matrix))	39
П	L36	L30 and 128	196
	L35	L33 and l28	1
	L34	L33 and l29	0
	L33	5426365	12
Γ	L32	L31 and ((impedance or impedence or induct\$4 or inductiv\$3 or resist\$4) same (antenna or probe or coil or winding or "turn") same (array or group or "set" or plurality of multiple) same (matrix))	7
	L31	L30 and 129	96
	L30	((324/300-322.ccls.) or (600/407-435.ccls.))	18359
Π	L29	L28 and ((impedance or impedence or induct\$4 or inductiv\$3 or resist\$4) same (antenna or probe or coil or winding or "turn") same (array or group or "set" or plurality of multiple or Matrix))	638
	L28	L26 and ((antenna or probe or coil or winding or "turn") same (array or group or "set" or plurality of multiple or Matrix))	1989
	L27	L26 and (antenna or probe or coil or winding or "turn")	2909
	L26	L25 and (maxwell or law or equation or express\$4)	3223
	L25	L24 and (scatter\$3 or flux or flucuation or flucuat\$3 or sensitivity or dispersi\$3 or diffus\$4)	4415
	L24	L23 and (magnitude or direction or phase or intensity or amplitude)	5353
	L23	L22 and (current or voltage or volt)	5460
	L22	L21 and (voxel or pixel or ((picture or volume) with element))	5905
	L21	L20 and (permittivity or permeable or permeability or conductance or conductiv\$4)	50628
	.L20	L19 and (array or group or "set" or plurality of multiple or Matrix)	129134
Ci	L19	L18 and (impedance or impedence or induct\$4 or inductiv\$3 or resist\$4)	139380
<u>,</u> :	L18	L17 and (trial or simulat\$3 or simulation or model\$3 or plot\$4 or representation or representative)	230470
	L17	((resonan\$2 or resonant\$2) or ESR or EPR or NMR)	606993
Γ;	L16	((6477398.pn.) and (resistiv\$4))	1
	L15	L5 and (resistiv\$4)	1
	L14	L12 and (resistiv\$4)	. 1
	L13	L12 and (conductance or conductiv\$4)	0
	L12	L11 and (maxwell or law or equation)	1
		L10 and (trial or simulat\$3 or simulation or model\$3 or plot\$4 or representation or	
http://ji	upiter1:9	9000/bin/cgi-bin/srchhist.pl?state=qar8co.37.1&f=toc1&userid=tfetzner	9/25/07

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		L11	representative)	1
		L10	L9 and ((resonan\$2 or resonant\$2) or ESR or EPR or NMR)	1
		L9	L8 and (phas\$3)	1
		L8	L7 and (scatter\$3 or flux or flucuation or flucuat\$3 or sensitivity or dispersi\$3 or diffus\$4)	1
		L7	L6 and (magnitude or direction or phase or intensity or amplitude)	1
		L6	L5 and (current or voltage or volt)	1
	· []	L5	L4 and (voxel or pixel or ((picture or volume) with element))	1
		L4	L3 and (array or group or "set" or plurality of multiple or Matrix)	17
		L3	L2 and (permittivity or permeable or permeability or conductance or conductiv\$4)	17
		L2	L1 and (impedance or impedence or induct\$4 or inductiv\$3 or resist\$4)	21
		L1	6477398	28

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 1 of 1 returned.

□ 1. Document ID: US <u>6477398</u> B1

L5: Entry 1 of 1

File: USPT

Nov 5, 2002

US-PAT-NO: 6477398

DOCUMENT-IDENTIFIER: US 6477398 B1

TITLE: Resonant magnetic susceptibility imaging (ReMSI)

DATE-ISSUED: November 5, 2002

INVENTOR-INFORMATION:

COUNTRY NAME CITY STATE ZIP CODE

Yardley 19067 Mills; Randell L. PA

US-CL-CURRENT: 600/409; 324/201, 600/410

Term	Documents
VOXEL	6395
VOXELS	5098
PIXEL	352961
PIXELS	263320
PICTURE	603147
PICTURES	158641
VOLUME	1860941
VOL .	996193
ELEMENT	3954295
ELEMENTS	3716485
(4 AND ((VOXEL OR PIXEL) OR ((PICTURE OR VOLUME) WITH ELEMENT))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1
(L4 AND (VOXEL OR PIXEL OR ((PICTURE OR VOLUME) WITH ELEMENT))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

Full Title Citation Front Review Classification Date Reference 👺 🔗 👀 Claims KMC Draw Desc Image

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Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20060125475 A1

L32: Entry 1 of 7

File: PGPB

Jun 15, 2006

PGPUB-DOCUMENT-NUMBER: 20060125475

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060125475 A1

TITLE: Radio frequency impedance mapping

PUBLICATION-DATE: June 15, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sodickson; Daniel K. Newton MA US Grant; Aaron K. Allston MA US

US-CL-CURRENT: 324/300; 324/307, 335/299, 600/416, 600/425

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

2. Document ID: US 20050033154 A1

L32: Entry 2 of 7 File: PGPB Feb 10, 2005

PGPUB-DOCUMENT-NUMBER: 20050033154

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050033154 A1

TITLE: Methods for measurement of magnetic resonance signal perturbations

PUBLICATION-DATE: February 10, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

deCharms, Richard Christopher Montara CA US

US-CL-CURRENT: 600/410

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw Desc Image

☐ 3. Document ID: US 6865494 B2

L32: Entry 3 of 7 File: USPT Mar 8, 2005

US-PAT-NO: 6865494

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DOCUMENT-IDENTIFIER: US 6865494 B2

TITLE: Method and apparatus for noise tomography

DATE-ISSUED: March 8, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Duensing; G. Randy Gainesville FL Saylor; Charles Gainesville FL Huang; Feng Gainesville FL

 $\text{US-CL-CURRENT: } \underline{702/38}; \ \underline{324/439}, \ \underline{324/633}, \ \underline{324/722}, \ \underline{600/409}, \ \underline{600/411}, \ \underline{702/104}, \ \underline{702/179}, \ \underline{702/198},$

73/335.05

Full Title Citation Front Review Classification Date Reference

☐ 4. Document ID: US 6720768 B2

L32: Entry 4 of 7 File: USPT Apr 13, 2004

US-PAT-NO: 6720768

DOCUMENT-IDENTIFIER: US 6720768 B2

TITLE: Asymmetric radio frequency coils for magnetic resonance

DATE-ISSUED: April 13, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Crozier; Stuart Wilston ΑU Lawrence; Ben St. Lucia ΑU Yau; Desmond Toowong ΑU Indooroopilly ΑU Luescher; Kurt Roffman; Wolfgang Udo Mount Gravatt East ΑU Doddrell; David Michael Westlake ΑU

US-CL-CURRENT: 324/318; 324/309

Full Title Citation Front Review Classification Date Reference Company Claims KMC Drave Desc Image

5. Document ID: US 6477398 B1

L32: Entry 5 of 7 File: USPT Nov 5, 2002

US-PAT-NO: 6477398

DOCUMENT-IDENTIFIER: US 6477398 B1

TITLE: Resonant magnetic susceptibility imaging (ReMSI)

DATE-ISSUED: November 5, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Mills; Randell L.

Yardley

PA

19067

US-CL-CURRENT: 600/409; 324/201, 600/410

Full Title Citation Front Review Classification Date Reference

☐ 6. Document ID: US 6061589 A

L32: Entry 6 of 7

File: USPT

May 9, 2000

Nov 3, 1998

US-PAT-NO: 6061589

DOCUMENT-IDENTIFIER: US 6061589 A

** See image for Certificate of Correction **

TITLE: Microwave antenna for cancer detection system

DATE-ISSUED: May 9, 2000

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

Bridges; Jack E. Park Ridge IL Taflov; Allen Wilmette TI. Hagness; Susan C. Chicago ILSahakian; Alan Northbrook TT.

US-CL-CURRENT: 600/430

Full Title Citation Front Review Classification Date Reference Carte Claims KMC Draws Desc Image

☐ 7. Document ID: US 5829437 A

L32: Entry 7 of 7 File: USPT

US-PAT-NO: 5829437

DOCUMENT-IDENTIFIER: US 5829437 A

TITLE: Microwave method and system to detect and locate cancers in heterogenous tissues

DATE-ISSUED: November 3, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bridges; Jack E. Park Ridge IL

US-CL-CURRENT: 600/430; 324/638, 600/407

Full Title Citation Front Review Classification Date Reference Print: Generate Collection Fwd Refs Bkwd Refs Clear Generate OACS

Term	Documents
IMPEDANCE	417272
IMPEDANCES	58852
IMPEDENCE	6058
IMPEDENCES .	381
ANTENNA	427512
ANTENNAS	104215
PROBE	420949
PROBES	199027
COIL	1360063
COILS	451168
WINDING	745876
(L31 AND ((IMPEDANCE OR IMPEDENCE OR INDUCT\$4 OR INDUCTIV\$3 OR RESIST\$4) SAME (ANTENNA OR PROBE OR COIL OR WINDING OR "TURN") SAME (ARRAY OR GROUP OR "SET" OR PLURALITY OF MULTIPLE) SAME (MATRIX))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. There are more results than shown above. Click here to view the	7

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